



Drafts

Pending

Active

- L1: (269) biochip near array
- L2: (1) biochip near array and phosphor near screen and CCD and microchannel near plate and photo...
- L4: (0) ("JP-63-155731").PN.
- L5: (0) ("JP63155731").PN.
- L3: (55) (microchannel near plate or "MCP") and biochip
- L6: (1292) (microchannel near plate or "MCP") and (CCD or charge near coupled near device)
- L7: (1) (microchannel near plate or "MCP") and (CCD or charge near coupled near device) and phospho...
- L8: (352) (microchannel near plate or "MCP") and (CCD or charge near coupled near device) and phospho...
- L9: (234) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor and...
- L10: (66) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor and...
- L11: (2300461) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor...
- L12: (208) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor an...
- L13: (2) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor and...
- L14: (1) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor near...
- L15: (3) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor and...
- L16: (2) (microchannel near plate) and (CCD or charge near coupled near device) and phosphor and...

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Browse Outline Clear

DBs US-PGPUB; USPAT; USOG

Default operator: OR

 Highlight all hit terms initially

| |
|--|
| |
|--|

BRS form IS&R form Image Text HTML

| U | I | Document ID | Issue Date | Pages | Title | Current OR | Current XRef |
|----|--------------------------|-------------------|------------|-------|---|------------|-----------------------------------|
| 1 | <input type="checkbox"/> | US 20040211896 A1 | 20041028 | 14 | Detector for a bipolar time-of-flight mass spectrometer | 250/288 | |
| 2 | <input type="checkbox"/> | US 20030170613 A1 | 20030911 | 105 | Rapid and sensitive detection of cells and viruses | 435/5 | 435/34; 435/40.5 |
| 3 | <input type="checkbox"/> | US 20030143580 A1 | 20030731 | 54 | Rapid and sensitive detection of molecules | 435/6 | 530/350; 536/24.3 |
| 4 | <input type="checkbox"/> | US 20030124611 A1 | 20030703 | 91 | Methods and compositions for the manipulation and characterization of individual nucleic acid molecules | 435/6 | 435/287.2; 536/23.1; 702/20 |
| 5 | <input type="checkbox"/> | US 20030082516 A1 | 20030501 | 54 | Rapid detection of replicating cells | 435/4 | 435/287.1; 435/34; 435/7.2 |
| 6 | <input type="checkbox"/> | US 20030036067 A1 | 20030220 | 89 | Image processing and analysis of individual nucleic acid molecules | 435/6 | 435/287.2 |
| 7 | <input type="checkbox"/> | US 20030029989 A1 | 20030213 | 25 | High data rate smart sensor | 250/208.1 | |
| 8 | <input type="checkbox"/> | US 20030027201 A1 | 20030206 | 56 | Method for mapping a nucleic acid | 435/6 | |
| 9 | <input type="checkbox"/> | US 20020196899 A1 | 20021226 | 41 | System for quantitative radiographic imaging | 378/98.8 | |
| 10 | <input type="checkbox"/> | US 20020173045 A1 | 20021121 | 56 | Method for determining the size of a spherical or ellipsoidal molecule | 436/164 | 356/300; 356/317; 436/2 |
| 11 | <input type="checkbox"/> | US 20020159162 A1 | 20021031 | 23 | Digital imaging system for assays in well plates, gels and blots | 359/663 | |